

INITIALIZATION CONTROL AND PROCESS SYSTEM OF VOLUME

Publication number: JP57033411

Publication date: 1982-02-23

Inventor: GOTOU HISAAKI

Applicant: FUJITSU LTD

Classification:

- International: **G06F3/06; G11B5/016;
G11B20/12; G06F3/06;
G11B5/012; G11B20/12; (IPC-1-7):
G06F13/04; G11B5/09**

- European: G11B5/016

Application number: JP19800105483 19800731

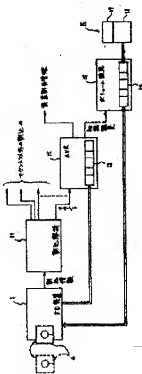
Priority number(s): JP19800105483 19800731

Report a data error here

Abstract of JP57033411

PURPOSE: To realize an automatic start of an initializing program, by automatically writing the serial numbers of a volume into a label in case the volume serial numbers to be read when a floppy disk is mounted is not defined yet.

CONSTITUTION: The contents of a volume label 7 of a disk 4 are read at an automatic volume recognizing function part 12 that received a mount signal of a floppy disk 4, and the contents of a volume label buffer 13 are examined. If no initialization is carried out, an indication for initialization to the disk 4 is given to a volume initialization setting function part 15. Then the volume serial numbers are written on a volume label 7 of the



disk 4 via a disk device 3.

Data supplied from the **esp@cenet** database - Worldwide